

		Gruppe 1	Gruppe 2	Gruppe 3	Gruppe 4	Gruppe 5	Gruppe 6	Gruppe 7	Gruppe 8	Gruppe 9	Gruppe 10	Gruppe 11	Gruppe 12
		MATLAB	MATLAB	MATLAB	MATLAB	MATLAB	MATLAB	MATLAB	MATLAB	MATLAB	MATLAB	MATLAB	MATLAB
17.09.20	MATLAB												
24.09.20	Experiment 1-6	Experiment: 1	Experiment: 2	Experiment: 3	Experiment: 4	Experiment: 5	Experiment: 6						
01.10.20	Experiment 1-6	Experiment: 2	writing	writing	writing	writing	writing	Experiment: 1	Experiment: 2	Experiment: 3	Experiment: 4	Experiment: 5	Experiment: 6
08.10.20	Experiment 1-6	writing	Experiment: 3	Experiment: 4	Experiment: 5	Experiment: 6	Experiment: 1	writing	writing	writing	writing	writing	writing
15.10.20	Experiment 1-6	writing	writing	writing	writing	writing	Experiment: 2	Experiment: 2	Experiment: 3	Experiment: 4	Experiment: 5	Experiment: 6	Experiment: 1
22.10.20	Experiment 1-6	Experiment: 3	Experiment: 4	Experiment: 5	Experiment: 6	Experiment: 1	writing	writing	writing	writing	writing	writing	writing
26.10. - 30.10.2020	Fallstudie	Fallstudie	Fallstudie	Fallstudie	Fallstudie	Fallstudie	Fallstudie	Fallstudie	Fallstudie	Fallstudie	Fallstudie	Fallstudie	Fallstudie
05.11.20	Experiment 1-6	writing	writing	writing	writing	writing	writing	Experiment: 3	Experiment: 4	Experiment: 5	Experiment: 6	Experiment: 1	Experiment: 2
12.11.20	Experiment 1-6	Experiment: 4	Experiment: 5	Experiment: 6	Experiment: 1	Experiment: 2	Experiment: 3	writing	writing	writing	writing	writing	writing
19.11.20	Experiment 1-6	writing	writing	writing	writing	writing	writing	Experiment: 4	Experiment: 5	Experiment: 6	Experiment: 1	Experiment: 2	Experiment: 3
26.11.20	Experiment 1-6	Experiment: 5	Experiment: 6	Experiment: 1	Experiment: 2	Experiment: 3	Experiment: 4	writing	writing	writing	Experiment: 2	writing	writing
03.12.20	Experiment 1-6	writing	writing	writing	writing	writing	writing	Experiment: 5	Experiment: 6	Experiment: 1	writing	Experiment: 3	Experiment: 4
10.12.20	Experiment 1-6	Experiment: 6	Experiment: 1	Experiment: 2	Experiment: 3	Experiment: 4	Experiment: 5	writing	writing	Experiment: 2	writing	writing	writing
17.12.20	Experiment 1-6	writing	writing	writing	writing	writing	writing	Experiment: 6	Experiment: 1	writing	Experiment: 3	Experiment: 4	Experiment: 5
		writing	writing	writing	writing	writing	writing	writing	writing	writing	writing	writing	writing

Experiment	Topic	Title	Responsible research group	Assistant 1	email	Assistant 2	email
1	Reaction	Parametric sensitivity	Prof. Chih-Jen Shih	Simon Solari	simon.solari@chem.ethz.ch	Steve Kuo	hsin-hung.kuo@chem.ethz.ch
2	Separation/Extraction	Thermal unit operation-distillation	Prof. Marco Mazzotti	Mercedeh Sadat Hosseinalipour	mhossein@ipe.mavt.ethz.ch	Leif-Thore Deck	deckl@ipe.mavt.ethz.ch
3	System engineering	Sequential programming (labVIEW)	Prof. Wendelin Stark	Fredy Mettler	fredy.mettler@chem.ethz.ch	Urs Lustenberger (Back up)	
4	Transport	Heat transfer / Mass transfer	Prof. Wendelin Stark	-	-	-	-
4a		Measurements of heat transfer coefficients of CPU cooler	"	Philipp Antkowiak	philipp.antkowiak@chem.ethz.ch	-	-
4b		Photon induced gold dissolution by CN-ions	"	Anne Lüscher	anne.luescher@chem.ethz.ch	-	-
4c		Determination of the diffusion coefficient of carbon dioxide in air	"	Linda Meiser	linda.meiser@chem.ethz.ch	-	-
5	Catalysis	Methanol from CO2	Prof. Javier Pérez-Ramírez	Thaylan Pinheiro Araujo	thaylan.pinheiro@chem.ethz.ch	Perkovic Eva	eperkovic@chem.ethz.ch
6	Bioengineering	Enzyme kinetics	Prof. Paolo Arosio	Dr. Lenka Faltova	lenka.faltova@chem.ethz.ch	Carolina Paganini	carolina.paganini@chem.ethz.ch
MATLAB			Prof. Chih-Jen Shih	Dr. Tommaso Casalini	tommaso.casalini@chem.ethz.ch	Dr. Michael Sokolov	michael.sokolov@chem.ethz.ch
Fallstudie	529-0549-01 Case Studi	529-0549-01 Case Studies in Process Design I	Prof. Dr. Gonzalo Guillén Gosálbez				